•				Α			
•			Atty. Docket No.:		Application No.:		
Patencind Trademark Office			42390P10362		09/756,951		
			Applicant:		TECE!		
APR 0 9 2001 (4)			Grzeszczuk et al		APD VED		
· · · · · · · · · · · · · · · · · · ·	.31		Filing Date:		Tech	1 200	
For	m PTO-144 9	(Modified)	January 9, 2001		Olog	Y Con. (U)1	
Patent and Trademark Office Applicant: Grzeszczuk et al Filing Date: January 9, 2001 US Patent Documents 42390P10362 Applicant: Grzeszczuk et al Filing Date: January 9, 2001 US Patent Documents							
US Patent Documents							
Examiner's		Document			Sub-		
Initials	Date	Number	Name	Class	Class	Filing Date	
0/	12/28/9	99 6,009,188	Cohen et al.	382	154	03/20/96	
CV	02/22/0		Cohen et al.	382	154	06/29/98	
		-,-,-,-					
Foreign Patent Documents							
Examiner's		Document	,		Sub-		
Initials	Date	Number	Country	Class	Class	Translation	
	_						
Other Documents (Including Author, Title, Date, Pertinent Pages, etc.)							
/							
9	Jan Kaut	Jan Kautz and Michael D. McCool, "Interactive Rendering with Arbitrary BRDF'S using					
	Seperable	Seperable Approximations", Eurographics Rendering Workshop 1999, June 1999. Held in					
	Granada,	Granada, Spain.					
/							
	Alain Fo	Alain Fournier, "Seperating Reflection Functions for Linear Radiosity". Eurographics					
	Renderin	Rendering Workshop 1995, pp. 296-305, June 1995. Held in Dublin Ireland.					
α	Daniel N	Daniel N. Wood, Daniel I. Azuma, Ken Aldinger, Brian Curless, Tom Duchamp, David					
	H. Salesi	H. Salesin and Werner Stuetzle. "Surface Light Fields for 3-d Photography".Proceedings					
	of SIGG1	of SIGGRAPH 2000, pgs. 287-296, July 2000. ISBN 1-58113-208-5					
9/	Jan Kautz. "Hardware Rendering with Bidirectional Reflectances". Technical report CS-99						
		ersity of Waterloo, 199	_				
Examiner	(0 0-D)	<u></u>	Data Carridanal	1262	/		
	MA	· J	ii,	1 200			

Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw a line through the citation if not in conformance and not considered. Include a copy of this form with the next communication to the applicant